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FORM PTO-1449 (Modified)					ATTY. DOCKET NO. : YOR920030614US1		SERIAL NO.: CONFIRMATION NO.			
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT					APPLICANT: IOANA M. MARTIN-BOIER, ET AL					
(Use several sheets if necessary)					FILING DATE: HEREWITH		GROUP:			
EFERENCE	DESIG	GNATION	····	U.S. PAT	ENT DOCUMENTS					
EXAMINER INITIALS		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE (IF APPRO.)		
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			OTHER ART (In	icluding Au	ithor, Title, Date, Pertinent	t Pages, etc.)			(
DC	AE	Recursively Generated B-Spline Surfaces On Arbitrary Topological Meshes by: E Catmull and J Clark, pp. 350-355								
DC	AF	Evaluation of Piecewise Smooth Subdivision Surfaces by Denis Zorin, Daniel Kristjansson, Media Research Lab, New York University, 719 Broadway, 12th Floor, New York, New York 10003, USA, pp. 299-315								
DC	AG	Implicitization Using Moving Curves and Surfaces, by: Thomas W. Sederberg and Falai Chen, Brigham Young University, pp. 301-311								
	АН	Ежаеt Evaluation of Catmull Clark Subdivision Surfaces At Arbitrary Parameter Values, by: Jos Stam, pp. 1-10								
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DC	Al	Stationary Sub	odivision and M 998 (Slo	-73 ⁵⁹ 199		, by: Denis	IN. ZOF	in,	
DC	Al AL		division and M	Slp	-23 rd 199		, by: Denis	N. ZOF	in,	
DC			division and M	Slp-	-73° 199°		, by: Denis	N. Zor	in,	